

# **Announcement of 2021-22 ERSA Trail Grant Awards**

# **CHITTENDEN COUNTY**

Award	Municipality / non-profit organization project description
\$13,400	Catamount Trail Association, Burlington
	To correct drainage along 1.7 miles of the Catamount Trail to open access for skiing
	and mountain biking
\$30,732	Climbing Resource Access Group (CRAG) of Vermont, Richmond
	To develop a safe climbing route as well as training in trail building techniques for
	stewardship of CRAG-VT climbing resources
\$63,970	Fellowship of the Wheel, Williston
	To build an adaptive mountain bike trail in Essex

# **RUTLAND COUNTY**

Award	Municipality / non-profit organization project description
\$129,350	City of Rutland Recreation & Parks Department, Rutland
	To develop a universally accessible trail at the Godnick Adult Center
\$79,407	Rutland City Parks and Recreation, Rutland
	To resurface 6.2 miles of trails in Pine Hill Park's trail network

# WASHINGTON COUNTY

Award	Municipality / non-profit organization project description
\$50,600	City of Barre, Barre
	To acquire land for a new trailhead parking area and connecting trail segment
\$75,000	Cross Vermont Trail Association, Montpelier
	To build a new universally accessible trail
\$27,234	Vermont River Conservancy, Montpelier
	To construct a new trail and steps to provide safe access to the Great Falls waterfall and
	swimming hole along the North Branch Cascades Trail
\$210,939	Green Mountain Club, Waterbury
	To reconstruct Burrows Trail in Huntington, in collaboration with Vermont Youth
	Conservation Corps and North Woods Stewardship Center





# WINDHAM COUNTY

Award	Municipality / non-profit organization project description
\$82,600	Retreat Farm, Brattleboro
	To improve Wantastegok Meadows Trail, add a new universally accessible trail segment, and
	implement other trail upgrades

# WINDSOR COUNTY

Award	Municipality / non-profit organization project description
\$171,768	Hartland Elementary School, Hartland
	To build a new universally accessible trail
\$65,000	Montshire Museum of Science, Norwich
	To build a new universally accessible trail

